

Figure 1
(Prior Art)

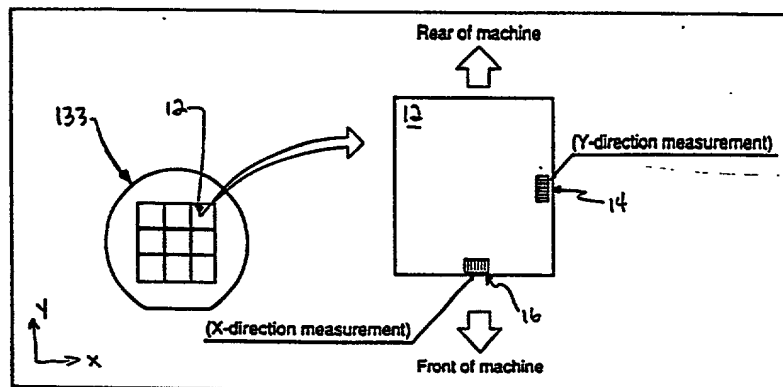


Figure 2A
(Prior Art)

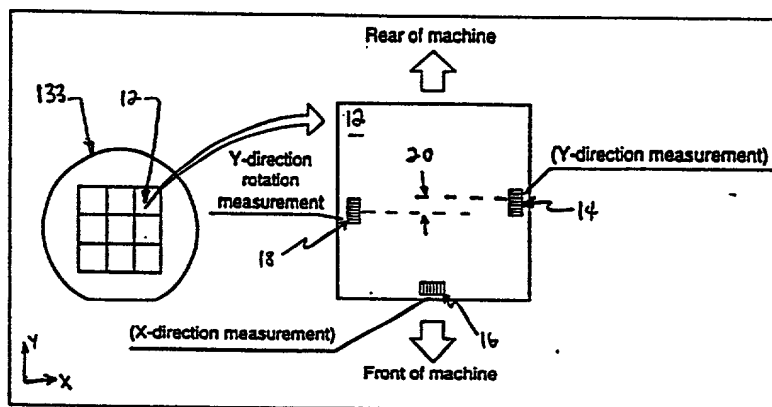


Figure 2B
(Prior Art)

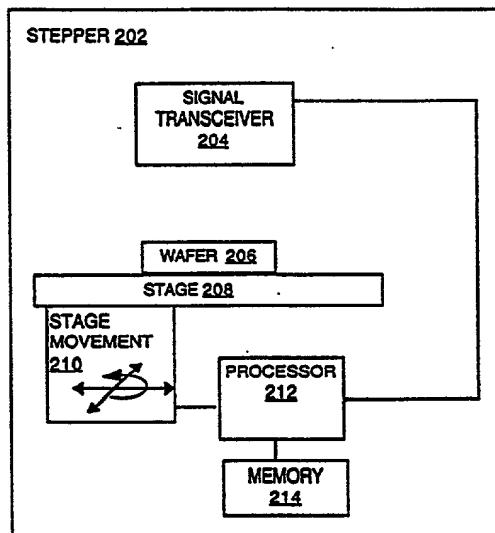


Figure 3

400

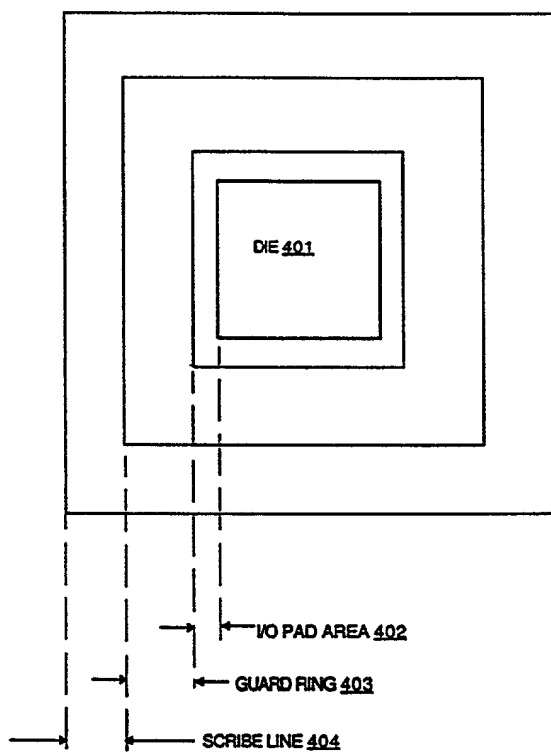


Figure 4A

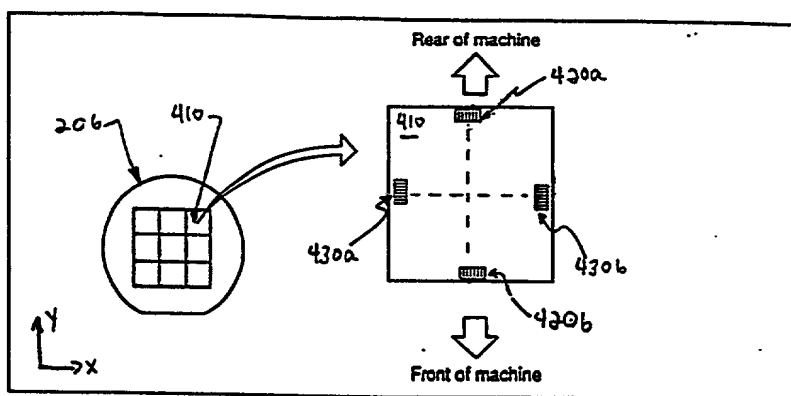


Figure 4B

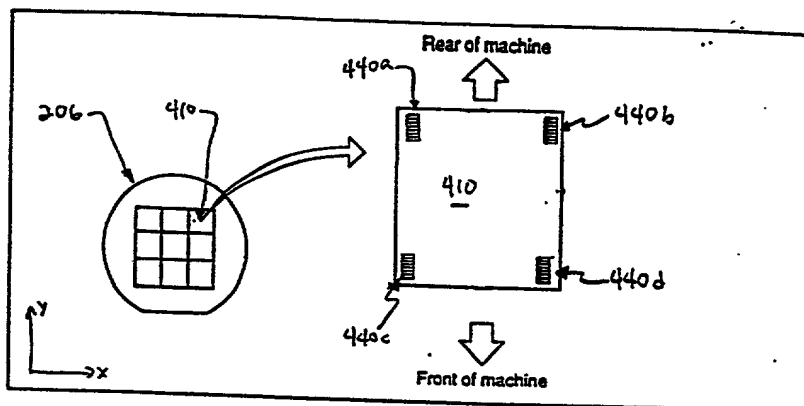


Figure 4C

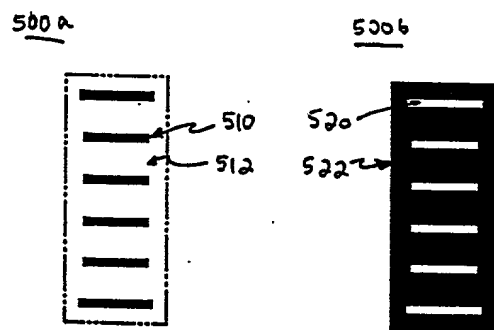


Figure 5

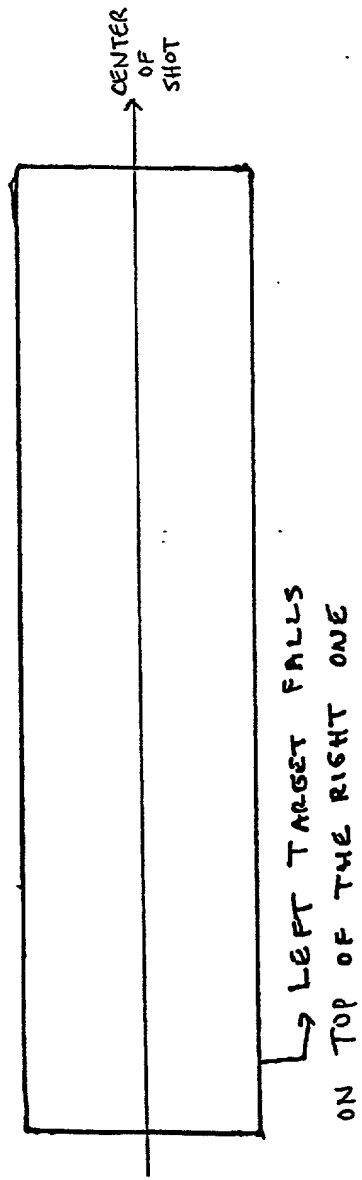
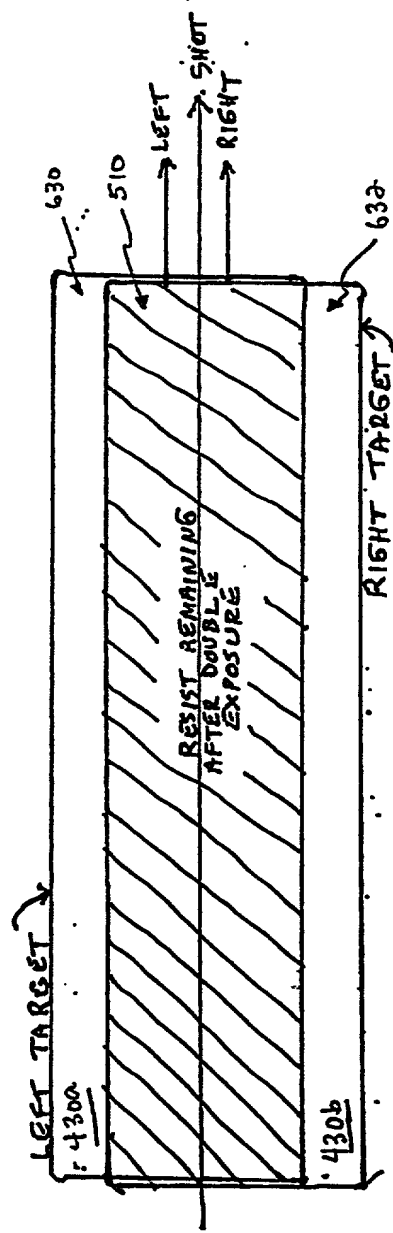


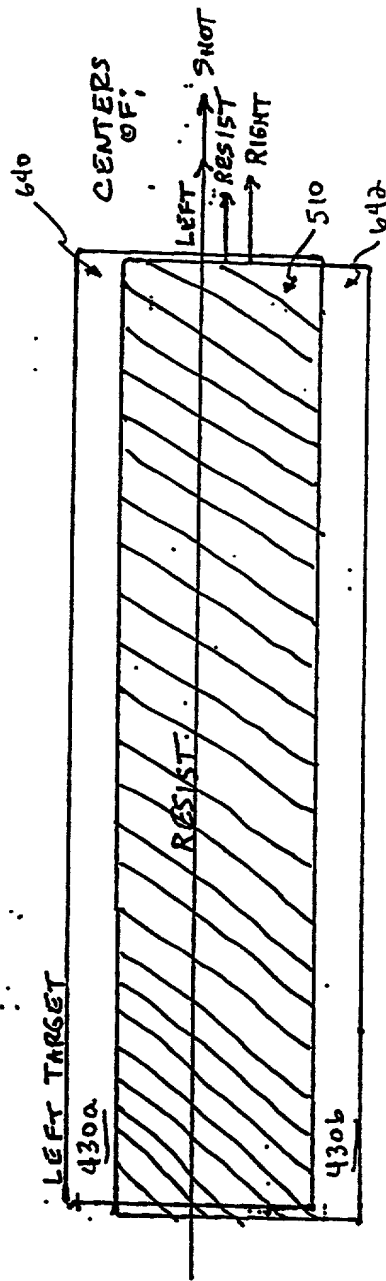
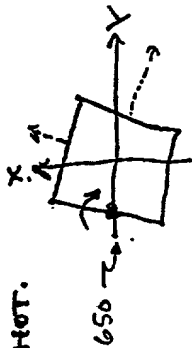
Figure 6A



THE CENTER OF THE RESIST
RECTANGLES WILL REMAIN COINCIDENT
WITH THE CENTER OF THE SHOT

Figure 6B

CW ROTATION ABOUT THE LEFT
CENTER OF THE SHOT.



THE CENTER LOCATION OF THE
RESIST RECTANGLE "FALLS" IN BETWEEN
THE CENTER OF THE SHOT AND THE
CENTER OF WHERE THE RIGHT RECTANGLE
"LANDED", SO THE ERROR IS CUT BY $\frac{1}{2}$.

Figure 6C

700

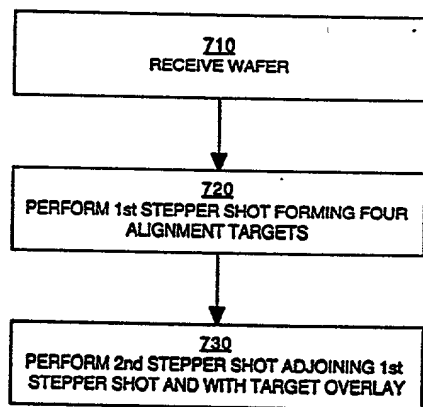


Figure 7

830

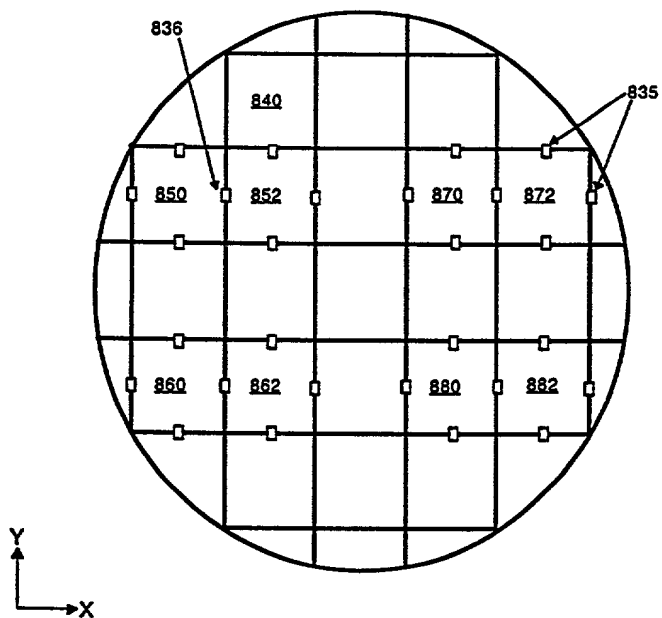


Figure 8